SAP 2012 Conventions

01 September 2019 (v 8.1)

Conventions apply to SAP 2012 throughout the UK except where otherwise indicated under 'Limitations'.

Conventions applied for design stage calculations submitted to building control may be carried through to the as-built stage.

This edition of the Conventions supersedes all previous editions and, where any Convention is in conflict with the published SAP specification, the Convention takes precedence.

A SAP EPC is issued for new dwellings at the stage of completion as required by the Energy Performance of Buildings Regulations. Otherwise, an EPC for an existing dwelling is issued (using either SAP or RdSAP software), subject to client wishes and the availability of data.

Assessors should be familiar with relevant version of the SAP specification including its Appendices and Tables, as these conventions do not aim to duplicate the conventions therein but rather to provide further guidance and clarification.

New and amended conventions to v7.0 indicated by light blue background.

The list of conventions will be extended as appropriate.

#	Limitations	Topic	Conventions	Issue date		
	GENERAL					
1.01		Default values	SAP provides default values for many items, such as window U-values and boiler efficiency.	Sept 2010		
			Whenever specific product information is available, that should be used rather than default values.			
			However when using any specific values there needs to be documentary evidence to support them, and such evidence should be made available to building control on request. For items using the database, the evidence required is that the specific named product, e.g. boiler, is the one being used.			
1.02	England,	Pressure test	The as-built assessment cannot be processed unless:	Sept 2010		
	Wales	(as-built assessment)	(a) information is provided that meets the evidence requirements of A2.4 or	amended		
		assessment)	(b) in England the alternate conditions of AD L1A 2013 and AD L1A 2013 with 2016	March 2011		
		amendments (both for use in England) paragraph 3.22 or AD L1A 2010 (for use in E&W) paragraph 5.23, apply, or	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	amended October 2015		
			(c) in Wales the alternate conditions of AD L1A 2014 and AD L1A 2014 with 2016 amendments (both for use in Wales) paragraph 6.4.10 or AD L1A 2010 (for use in	amended May 2016		
			E&W) paragraph 5.23 apply, or	amended		
			(d) evidence of a specific dispensation issued in writing by Building Control.	Aug 2017		
			Note: in Northern Ireland TB F1 2006, TB F1 2012 and TB F1 2012 with 2014 amendments refer to SAP 2009 and SAP 2012 Conventions do not apply; refer to SAP 2009 Conventions version 5.0.			

#	Limitations	Topic	Conventions	Issue date
1.02(a)	Scotland	Pressure test (EPC, as-built assessment)	 The EPC assessment cannot be processed unless: (a) for a dwelling that was tested, the measured infiltration rate for the dwelling is used in the calculation. This should be the test result for that dwelling, recorded on a certificate issued by a person who has demonstrated competence in air tightness testing to the satisfaction of the Verifier*; or (b) for a dwelling that was not tested, the declared (or agreed) infiltration rate accepted by the Verifier is used in the calculation. This should be confirmed to the assessor by the developer following both sample testing of other dwellings on the development and any remedial action agreed with the verifier as a result of those tests. * Verifiers are the organisations, appointed by Scottish Ministers, who check and approve Building Warrant Applications. Each of Scottish Local Authorities is the verifier for their geographical area. 	Aug 2017
1.03	Not Scotland	Regulations compliance report	As a minimum, building control should be provided with: - the regulations compliance report, and - listing of the input data Building Control should also be supplied with any supporting information that they may request. The compliance report may show a fail under some headings; in these circumstances it is the decision of building control as to whether or not they approve the construction. Any differences between the as-designed specification and the as-built specification should be highlighted on the input data list.	Sept 2010 amended March 2011 amended Aug 2017
1.03(a)	Scotland	Regulations compliance report	Whilst not mandatory, production of a Regulations Compliance Report generated by the SAP software is good practice. Compliance with Section 6 Energy standards 6.1 to 6.6 is demonstrated at design stage, prior to issue of a building warrant. Where changes in design or specification during construction changes any element of the original SAP data input, the Verifier should be notified and be provided with updated information to demonstrate that compliance is maintained. * see convention 1.02(a) for the definition of a Verifier	Aug 2017

#	Limitations	Topic	Conventions	Issue date
1.04	England, Wales	When to issue an Energy Performance Certificate (EPC)	EPC is produced once the dwelling is physically complete. A dwelling is deemed 'physically complete' when all of the following conditions are met: a) Commissioning of the heating system has been satisfactorily completed, and b) Thermal bridging details are signed off, and c) Air permeability is confirmed via pressure testing of representative dwellings, and d) The dwelling itself is complete and could be pressure tested. The developer should feed information about changes from the design stage to the asbuilt stage to the OCDEA so that an EPC can be produced. Assessors should not produce an EPC without such information and it may be necessary to prompt the developer to produce the required information. A copy of the EPC should be provided to the client (in electronic or paper form) to be passed to the building control body.	Sept 2010 amended March 2011 amended Aug 2017
1.04 (a)	Scotland	Production of an on- construction EPC	An EPC must reflect any variations or additional information, such as pressure test results, arising during the construction of a new dwelling. Work to produce an EPC for a new dwelling, including access to Scottish EPC Register (SEPCR) systems, should not commence until the Assessor receives confirmation that all construction work and testing that could affect the assessment process is complete and the Assessor has established that they are in possession of all information needed to undertake assessment.	Aug 2017
1.05		SAP version for EPCs	EPCs are always produced using the latest SAP version. If the dwelling concerned was assessed for building regulation compliance using an earlier SAP version the data is transferred to a SAP calculator that uses the current SAP version for EPC production. In unusual cases where the dwelling has been occupied since completion but before the EPC is issued, a SAP EPC is appropriate if it is established that the dwelling has not been meaningfully altered since completion or if the details of any alteration are known and can be incorporated in the assessment. Otherwise it should be treated as an existing dwelling and assessed via RdSAP. In Scotland, in support of the completion certificate submitted to the Verifier*, a SAP EPC must be provided for each new dwelling which is subject to standard 6.9. An RdSAP EPC cannot be used for this purpose. Any certification using RdSAP may only occur as a separate action, after acceptance of a completion certificate for the dwelling by the Verifier. * see convention 1.02(a) for the definition of a Verifier	Sept 2010 amended Sept 2012 added Aug 2017

#	Limitations	Topic	Conventions	Issue date
1.07	England, Wales	Design water use	For new build in England & Wales it is now required that the dwelling is designed to use not more than 125 litres/person/day for compliance with E&W Part G. SAP assessors may assume that building control will establish compliance with E&W Part G and tick the applicable box in SAP software for new dwellings in England & Wales.	Sept 2010 amended March 2011
			In other countries, and for any existing dwelling, this option does not apply.	
1.08		Flats v. houses	A house or bungalow has both a heat loss ground floor and an exposed roof. A dwelling without a heat loss floor cannot be a house and must be treated as a flat or maisonette. Generally a flat or maisonette does not have both a heat loss ground floor and a heat loss roof (although there are some exceptions such as a ground floor flat with an extension or when the footprint of a flatted development is 'stepped').	Sept 2011 amended Sept 2012
1.09		Database version	SAP calculations must always be done using the latest version of the database (PCDF), at both as-designed and as-built stages.	Sept 2011
1.10	Not Scotland	Software version	SAP calculations must always be done using the latest version of approved SAP 2012 software at both as-designed and as-built stages. The only exception is where the as-designed calculation was done using an earlier software version and building control allows the use of that version for the as-built calculation.	Sept 2011
1.11	Scotland only	Software version	New build SAP calculations produced in support of standard 6.1 (carbon dioxide emissions) should be carried out using the version of SAP current at the date the building warrant application is lodged.	Sept 2011
		duration a newer	This as-designed calculation may continue to use the same version of the software for the duration of the warrant process, including any amendment to the original warrant. Where a newer version of SAP is available, use of this in respect of standard 6.1 is at the discretion of the applicant.	
			For the issue of an EPC on completion of the dwelling, the version of SAP current at the date of completion must be used (see convention 1.05).	
1.12		Sheltered sides	Enter actual number if known, otherwise 0 (i.e. the worst case).	October 2015
			In Scotland, not more than 2, and 2 if unknown.	
1.13a	England, Wales	Heated	Included in calculations if:	October 2015
	vvales	conservatory	- not thermally separated from main dwelling, or	
			- heated by dwelling's main heating system (England) or heated by fixed heaters (Wales)	
1.13b	Scotland	Heated conservatory	Included in DER/TER calculations if not thermally separated from main dwelling.	October 2015

#	Limitations	Topic	Conventions	Issue date		
1.13c	Northern	Heated	Included in calculations if:	October 2015		
	Ireland	conservatory	- not thermally separated from main dwelling, or			
			- independent temperature and on/off controls are not provided to the conservatory			
	DIMENSIONS					
2.01		Average storey height (see Appendix 4)	Where there are rooms extending into the roof space, the average storey height is needed for the volume calculation (see 2.03). This is the average height of the habitable area (plus the thickness of the intermediate floor if it is an upper storey of the dwelling).	Sept 2010		
2.02		Storey height of flats over garages (see Appendix 4)	In the case of a flat over an unheated garage (or similar) where the entrance to the flat is on the ground floor with a heated stairway leading to the main part of the flat, an exception is made to the rule in 2.01:	Sept 2010		
		(6667.666.16.17.1)	a) The intermediate floor thickness is added to the ground floor height			
			b) The first floor height is measured from internal floor to ceiling			
2.03		Dwelling volume	The volume of the dwelling comprises the internal volume of the dwelling, measured between the finished internal surfaces of the elements bounding the dwelling. Spaces outside the dwelling, for example roof voids, are not included even though within the insulated fabric.	Sept 2011 amended Aug 2017		
			A roof/ceiling void is not included in the dwelling volume but included into wall area;			
			this dimension should be for calculating the volume:			
			This dimension should be used for calculating wall area:			

#	Limitations	Topic	Conventions	Issue date
2.04		Gable wall area	Where the roof insulation is between the ceiling joists, the area of the gable wall above the finished ceiling level does not need to be included in the heat loss wall area. Where the insulation is along the slope of the roof (between the rafters) the gable wall needs to be included in the heat loss wall area (unless it is a mid-terrace house). Note that the gable wall area also needs to be included where there is a flat ceiling with insulation in the slope between the rafters.	Sept 2011
2.05		Internal elements (for thermal mass	Areas of internal and party walls, floors and ceilings are measured:	Sept 2011
		calculation)	 vertically using floor-to-ceiling height horizontally as the length on plan ignoring any intersecting partitions. disregarding openings 	amended Aug 2017
			(Appendix 5 provides the thermal mass for some illustrative constructions).	
2.06		Bay windows	Include the area of the bay in the floor area. Include the perimeter of the bay in the total perimeter for calculation of thermal bridging wall/floor and wall/roof.	amended Sept 2016
			See also convention 5.16.	
2.07		U-values of elements of room in roof insulated at rafters	Where the roof insulation follows the shape of the room, the U-value of the walls and ceilings to the unheated roof voids should be calculated as normal with the room–in-roof shelter factor applied.	Aug 2017
			Where the insulation is contained entirely within the rafters, the U-value of the sloping ceilings should be multiplied by a factor of 0.72, and the resultant U-value used for the walls and ceilings to the unheated voids spaces.	
			See diagram 3.1 in Appendix 3.	
	- 1	1	OPENINGS	1
3.01		U values of doors to	It is generally not necessary to adjust the U-values of doors in semi-exposed walls, in	Sept 2010
		unheated spaces	particular when the area of the element covered by the unheated space is less than 10% of the total exposed area of all external walls.	corrected Aug 2017
			In some cases (such as a flat with very small external elements) the door may be more than 10%, in which case the U-value of the door in the semi-exposed wall should be adjusted in the same way as that for a semi-exposed wall (SAP documentation section 3.3.	
			Note: Attached garages are disregarded altogether.	
3.02		Window areas	To be specified either individually or at least per elevation.	Sept 2011

#	Limitations	Topic	Conventions	Issue date
3.03		External doors	Solid door: if glazed area < 30% of door area Semi-glazed door: if glazed area 30-60% of door area Glazed door with glazed area > 60% of door area, included as a window	October 2015
3.04	England, Wales	Window orientation	The actual orientation of all windows must be specified at as built stage.	October 2015 amended Aug 2017
3.04(a)	Scotland	designer to either specify the orientation of all glazing or assume that all glazing is oriented east/west (see Section 6 Energy, clause 6.1.3 of the Domestic Technical Handbook).	Handbook). For EPC production, the orientation of all windows must be specified for the calculation to	Aug 2017
			VENTILATION	
4.01		Mixed centralised and decentralised mechanical ventilation	Where there is a mixed mechanical system, e.g. consisting of two centralised MEV systems or a centralised MEV system serving part of the dwelling and decentralised MEV serving the remainder, the data for the two systems are combined and the result entered into SAP software. A spreadsheet to assist the process is available from www.bre.co.uk/sap2009 .	Sept 2010
4.02		Mechanical ventilation but no data for the number of wet rooms	If there is mechanical ventilation but no data for the number of wet rooms served, use the default data (SAP Table 4g).	Sept 2010
4.03		Solar powered ventilation	Solar powered vents should be entered into SAP software as passive vents.	Sept 2010
4.04		Wet rooms	The data for mechanical ventilation systems is given according to the number of wet rooms. A wet room is a room used for domestic activities (such as cooking, clothes washing and bathing) which give rise to significant production of airborne moisture, e.g. a kitchen, utility room, bathroom, shower room and also sanitary accommodation.	Sept 2011
			For SAP the number of wet rooms to be entered is the additional wet rooms in addition to the kitchen, which is assumed always to be present.	
4.05		Semi-rigid ducts	Semi-rigid ducts can be specified only if found in the database (brand and model)	October 2015

#	Limitations	Topic	Conventions	Issue date
4.06		Individual ventilators	If a single individual ventilator with heat recovery – disregard;	Aug 2017
		with heat recovery	if individual intermittent ventilators with heat recovery installed in each wet room, treat as natural ventilation with intermittent extract fans;	
			if continuously running – treat as default Decentralised Extract Ventilation; in this case the heat recovery element is disregarded.	
4.07		Positive Input Ventilators from Loft	In the case of PIV supplying preheated air from the loft – specify the actual number of extract fans, with a minimum of 2 extract fans required.	Aug 2017
			U-VALUES AND THERMAL BRIDGING	
5.01		Correct U-value	U-values are calculated using the conventions given in BR 443.	Sept 2010
		calculations	See also Appendix 3.	amended
			SAP assessors should establish the specification of the construction for each element and should satisfy themselves that the U-values used in the calculation are correct. Acceptable routes are:	March 2011 amended October 2015
			- calculation provided by a person accredited for U-value calculations	amended
			- calculation undertaken by the assessor	Aug 2017
			- calculation provided by another party and checked by the assessor	
			In some cases, the calculation may depend on other pre-calculated results; in those cases the sources of the data used must be available. For example, a suspended floor where the thermal resistance of the floor deck has been calculated by numerical modelling.	
5.02		Swimming pools within a dwelling	In England U-values of swimming pool basins need to be checked for building control applications from 01 October 2010.	Sept 2010 amended
			In Wales U-values of swimming pool basins need to be checked for building control	March 2011
			applications from 01 October 2010 (ADL-1A for use in England and Wales) and from July 2014(ADL-1A for use in Wales).	amended Aug 2017
			In Scotland, there is no separate maximum U-value for the insulation envelope specific to swimming pool basins.	7 tag 2017
			However, in all countries, for entry into the SAP calculator the U-value of the floor is to be obtained as if the swimming pool basin were not there, although the pool hall should be included. The area covered by the pool should be replaced with the equivalent area of floor with the same U-value as the pool surround.	

#	Limitations	Topic	Conventions	Issue date
5.03		Party wall U-values	In the context of U-values, 'party wall' includes any wall between the dwelling and another heated space which can be: - another dwelling - commercial premises - a heated corridor or stairwell in a block of flats - a heated common area	Sept 2010 amended March 2011 amended October 2015
			Note. A heated corridor is one with controlled fixed heaters. Heat from distribution pipes is to be disregarded.	
			The only U-values at present for party walls are 0, 0.2 and 0.5. This applies to both flats and houses regardless of construction type (masonry, timber frame etc).	
			U = 0.5 should be used for party walls unless documentary evidence is provided, in which case:	
			A solid party wall has U = 0.	
			To qualify for U = 0.2 (effective edge sealing): - the sealing must prevent air going in or out of any cavity - the sealing is required top and bottom and vertically.	
			To qualify for U = 0: - any cavity must be sealed as above, and - any cavity must be fully filled	
			Framed systems (timber or metal) may have more than one cavity.	

#	Limitations	Topic	Conventions				Issue date
# 5.04	Limitations	Topic Windows and roof windows – U-values and g-values Amended Sept 2016	The U-value is that of the complet is acceptable to use an average upon a standard Glass and Glass accordance with BS EN ISO 100 open and one fixed pane. Howe individual windows (which manuareas of glazing a better DER us individual frame factors for solar In the case of a BFRC rated wind the certificate. The g-value is that	ge U-value, as long a zing Federation (GGF 077-1. The GGF wind ver, it is preferable to facturers can usually sually results by using gain). dow, the U-value and	s the average U-value 1 1230 x 1480 mm to dow is a two-pane wire assign a specific U-value provide). If the design individual window U	est window in andow with one value to gn has large J-values (and om the front of	Sept 2010 amended Sept 2012 Amended Aug 2017 Amended Sept 2018
			factor. Because of this, the fram g-values for BFRC windows are In the case of manufacturer-dec g-value for the glazing and fram For windows and roof windows i vertical BR 443 gives U-value at windows depending on the inclin	e factor is set to 1 in usually less than 0.5 lared properties of whe factor. Documental n plane with the wall djustment which can nation.	the SAP calculation. and should be check indows the data need by evidence of these of s or sloping roofs that	ked if greater. led as U-value, data is required. t are NOT	
			Inclination of roof 70°or more (treat as vertical) <70°and >60° ≤70°and >40° ≤40°and >20° ≤20°(treat as horizontal) For out of plane roof lights (on uposition, no adjustment is needed.	Double glazed 0.0 +0.2 +0.3 +0.4 +0.5 pstands or building k	Triple glazed 0.0 +0.1 +0.2 +0.3 +0.4	lled at horizontal	

#	Limitations	Topic	Conventions	Issue date
5.06	Scotland	Thermal bridging The transmission heat transfer coefficient associated with non-repeating thermal bridges H _{TB} must be calculated, or the calculation verified, by the SAP assessor; a y value can only be used if it is:	Sept 2010 re-written March 2011	
			(a) the default value of 0.15*, or	amended
			(b) derived from H_{TB} calculated following the rules in SAP 2012 Appendix K, or	Aug 2017
			I calculated for another dwelling that is identical except for orientation.	
			When calculating thermal bridge junctions at <u>either design or as-built stage</u> : All junction types listed in SAP Table K1 and in these conventions should be considered. Evidence is required for Ψ-values other than the defaults in SAP Table K1. Junction types that are neither listed in SAP Table K1 nor in these conventions are disregarded.	
		For a junction or an Enhance conventions) reference number specified using the At the as-built state. For a junction or an Enhance confirmation is accordance where the accordance we have been confirmed by they were fully alterations were specified using the accordance where the accordance were supplied to the accordance with the accordance were supplied to the accordance where the accordance were supplied to the accordance where the accordance were supplied to the accordance with the accordance were supplied to the accordance were supplied to the accordance with the accordance were supplied to the accordance were supplied to the accordance with the accordance with the accordance were supplied to the accordance with the accordance were supplied to the accordance with the	At the design stage: For a junction to be assigned a Ψ-value for an Accredited Construction Detail (ACD) or an Enhanced Construction Detail (ECD) (see web links at the end of these conventions) for the purposes of SAP calculations, a list of the intended junction detail reference numbers should be confirmed by the client. The thermal bridging should be specified using (a)*, (b) or (c) above.	
			At the as-built stage: For a junction to be assigned a Ψ-value for an Accredited Construction Detail (ACD) or an Enhanced Construction Detail (ECD) for the purposes of SAP calculations, confirmation is needed from the builder that the specific junction has been built in accordance with Accredited Construction Details and that the associated checklists have been completed. A list of the junction detail reference numbers should be confirmed by the client. The values for the design stage are used provided that (a) they were fully specified at the design stage and (b) it is confirmed that no design alterations were made. * Note: In Scotland, a default value of y=0.15 cannot be assigned in a SAP calculation or EPC relating to a building warrant applied for on or after 1 October 2015. Calculation of H _{tb} must be undertaken.	

#	Limitations	Topic	Conventions	Issue date
5.07		Thermal bridging,	The Ψ -value for each junction is obtained as follows:	March 2011
		sources of Ψ-values (Appendix 2)	 For any junction for which an ACD is being used use the applicable Ψ-value in the 'accredited' column in Table K1*, or 	amended Sept 2012
			2. For any junction for which an ECD is being used use the Ψ -value associated with the junction reference number, or	amended October 2015
			3. For any junction for which a calculated Ψ-value is provided, this may be used subject to written confirmation that the calculation was performed by someone with suitable experience and expertise defined in AD L1A paragraph 3.10, or	amended Aug 2017
			 If none of the above applies for any junction, use the Ψ-value for the applicable junction type from the 'default' column in Table K1*. 	
			Values for accredited details can be used only for those junctions with an ACD/ECD reference number, e.g. for junction E2 an example is "MCI-WD-02" or Scottish ACD "1.08".	
			See Appendix 1 to these conventions for locations of the various junction types.	
			If a Ψ -value for any junction is not available use the applicable default value from SAP Table K1 (see 5.08 for exceptions). The following junctions in Table K1 have no ACDs associated with them and so no ACD reference number: E8, E9, E16, E17, E19, E20, E21, E22, E23, E24, E25, P1, P6, P7, P8, R1 to R9. If no calculated value is available use the default Ψ -value.	
			When there is more than one junction of a given junction type which have different Ψ -values (e.g. corners in the main dwelling and stud wall corner in a roof room; multiple types of lintel), either:	
			(a) enter the junction type more than once with its respective Ψ -values and lengths, or	
			(b) use the highest Ψ -value for the junction type with the total length of the junctions, or	
			(c) calculate a weighted average (Ψ -value for each junction type weighted by the length of each junction) and enter the result into the SAP calculator along with the total length of the junctions.	
			* Note: "Accredited" column in Table K1 cannot be used in Scotland.	

#	Limitations	Topic	Conventions	Issue date
5.08		Thermal bridging, additional junction	The following values may also be used as accredited values:	March 2011
		types	E14: $\Psi = 0.04 \text{ W/m} \cdot \text{K}$ E15: $\Psi = 0.28 \text{ W/m} \cdot \text{K}$	re-written October 2015
			P4: $\Psi = 0.12 \text{ W/m·K}$ (applied to each dwelling) P5: $\Psi = 0.04 \text{ W/m·K}$ (applied to each dwelling)	amended Aug 2017
			For P2 and P3 the default value is 0.0 and these junctions need not be considered.	
			For E16 (corner) it is acceptable to use the value of 0.09 W/m·K from the "Accredited" column in SAP Table K1* provided that the construction around the corner is the same as the rest of the wall and is not interrupted by any structural elements.	
			The value of Ψ = -0.09 W/m·K for the inverted corner E17 may be used only in conjunction with the value Ψ = 0.09 W/m·K for a normal corner E16.	
			* Note: "Accredited" column in Table K1 cannot be used in Scotland	
5.10		Thermal bridging around openings	In the case of a lintel (and other window or door surrounds) the length of junction is the length of the opening in the wall.	Sept 2011
5.11		Thermal bridges shared by more than one dwelling	Divide the total Ψ -value by the number of dwellings involved, and apply that to each dwelling. Thus for a junction between two dwellings use $\Psi/2$, between three dwellings use $\Psi/3$.	October 2015
			Note. In SAP Table K1 the Ψ-values for junctions E7, E9, E18, E25 and P1 to P8 inclusive are already divided by 2. If using values from Table K1 for any of these junctions: - if between two dwellings use the value given in Table K1; - if between three dwellings use the value from Table K1 multiplied by 2/3.	
			See also Appendix 2.	
5.12		Thermal bridges to	1. Obtain the Ψ-value as normal (between inside and outside)	October 2015
		unheated spaces	2. Multiply psi-value by the factor from Appendix 2.3 at the end of these conventions	amended Aug 2017
5.13	England and	Thermal bridging	For Part L 2013 the lengths of all junctions must be entered into the software to allow	October 2015
	Wales only		calculation of TER, except when the default value of y = 0.15 is used. For curtain walls see convention 5.18 and Appendix A2.5	amended Aug 2017
				Amended Sept 2018

#	Limitations	Topic	Conventions	Issue date
5.14		Thermal bridging – door sills	nclude the lengths of sills of doors, including any doors treated as windows, in the length of the wall/floor junction for the floor level that contains the doors.	
5.15		Thermal mass	The Thermal Mass Parameter (TMP) is required for calculations by SAP 2012. It can be:	Sept 2010
			a. calculated from the areas and kappa values of each element, including party walls, party floors and party ceilings and both sides of internal partitions (which include	amended Sept 2012
		internal walls and intermediate floors), where the kappa values are from SAP Table 1e or calculated following the guidelines in SAP Table 1e, or	amended October 2015	
b. entered into software as a TMP value that has been calculated as in a. (for example using a spreadsheet), or c. treated as being low, medium or high using the global values of 100, 250 or 450 kJ/m²K given in SAP 2012 Table 1f. For indicative thermal mass parameters, consult Appendix 5 at the end of these conventions. In case of a dispute, a detailed calculation via a. or b. should be undertaken. If the TMP is calculated, for the calculation of kappa-value of walls containing concretuse concrete heat capacity of Cp=840 J/(kg·K). The source is CIBSE Guide.		amended Aug 2017		
			Amended Sept 2018	
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			In case of a dispute, a detailed calculation via a. or b. should be undertaken.	
		If the TMP is calculated, for the calculation of kappa-value of walls containing concrete, use concrete heat capacity of Cp=840 J/(kg·K). The source is CIBSE Guide.		
5.16		Oriel windows	An oriel window is a form of bay window, which projects from the main wall of a building but does not reach to the ground.	Aug 2017
	and raised roof windows See Appendix 2.4 for determining Ψ-values of junctions.			
5.17		Windows facing unheated corridor	For windows facing unheated corridors use reduced U-value of window by taking into the account sheltering effect of unheated space, g-value =0 and specify over-shading factor as "heavy".	

#	Limitations	Topic	Conventions	Issue date
5.18		Definition of a curtain wall	A curtain wall is an independent building element, which may contain translucent and opaque parts, that extends across party walls and party floors.	Sept 2018
			A curtain wall is an outer covering of the building; the curtain wall façade does not carry any structural load from the building, other than its own weight.	
			A window or a Curtain walls consists of glazed and/or opaque panels fitted in, or connected to frames. The U-value of curtain wall façade is calculated according to EN ISO 12631 and includes thermal bridges associated with the construction of the curtain wall.	
			Large floor-to-ceiling windows (which may contain translucent and opaque parts, where such windows are fitted into the external load-bearing walls) should not be interpreted as a curtain wall. In the case of large floor-to ceiling windows the U-values are calculated according to BS EN 6946 for opaque elements and BS EN ISO 10077-1 for windows, doors and shutters.	
			See also convention 5.13 and Appendix A2.5.	
			SPACE HEATING	
6.01		Micro-CHP	If the system is unavailable in the database, select condensing boiler with SAP default efficiency.	Sept 2010
6.02		Two main heating systems	Although in the large majority of cases there is only one main heating system, SAP provides for two main systems.	Sept 2010
			A second main system is not to be confused with a secondary heater. The latter are rooms heater(s) heating individual room(s) either as a supplement to the main heating in the room (e.g. a wood burning stove in the main room) or for rooms not heated by the main system.	
			A main system is generally one that would be described as central heating (a heat generator providing heat to several rooms via a heat distribution system), although the term does also include for example storage heaters and fixed direct-acting heaters in each room.	
			When there are two main systems, system 1 always heats the living area.	
6.03		Two solid fuel boilers	Where there are two solid fuel boilers feeding the same distribution system, the fraction of heat should be taken as 0.5 from each.	Sept 2010

#	Limitations	Topic	Conventions	Issue date
6.04		Boiler using liquid biofuel or biogas	The boiler must be found in the Product Characteristic Data File for the fuel concerned, except B30K. See an Oct.	
6.05		Community heating systems and heat networks	Where the community scheme can be identified in the community heat network database, it is to be selected (then all community system data is provided by the data record). Provisional data applies for new community schemes.	Sept 2010 re-written October 2015
			Community data records are not deleted when updated data is added; instead a new record is added with a new community network version number. If the community data is updated between the as-designed assessment and the as-built-assessment, the data record used for the as-designed assessment may be used for the as-built assessment.	October 2013
			In the absence of community heat network data, SAP assessors need to obtain details of heat generators, distribution loss, etc. from the system designers. Where a community network is envisaged but not yet connected, the assessment is done using the heating system installed in the dwelling.	
			Efficiency of community boilers can be quoted as net or gross. It is the gross efficiency that is used in SAP.	

#	Limitations	Topic	Conventions	Issue date	
6.06		CHP supplying both dwellings and commercial buildings	 Where a CHP system is providing heat to dwellings and electricity to commercial premises, the electricity generation must be credited only once. a) If the electricity generated is included in the assessment of the commercial premises but the electricity is assumed to have the same CO₂ emission factor as electricity from the grid, the CHP heat and electrical efficiencies are entered into the SAP software. This will normally apply when the CHP is located in a different building from the commercial premises and electricity is supplied from the CHP to the commercial premises over the regional distribution network operator's (DNO) cables, and may also apply in other circumstances b) If the electricity generated is included in the assessment of the commercial premises and the electricity is assumed to have a CO₂ emission factor of zero, only the CHP heat efficiency is entered into the SAP software (electrical efficiency is zero or heat-to-power ratio of 10,000). c) For a situation intermediate between a) and b), i.e. if the electricity generated is included in the assessment of the commercial premises and the electricity is assumed to have a CO₂ emission factor between zero and that of grid electricity, an effective CHP electrical efficiency is used, equal to the CHP electrical efficiency multiplied by the fraction given by: assumed CHP electricity CO₂ emission factor divided by grid electricity CO₂ emission factor The CHP heat efficiency and effective CHP electrical efficiency should then be entered in SAP. Note: for all alternatives, the CHP heat utilisation is taken into account in the heat efficiency of the CHP. 	Sept 2010 amended Sept 2013	
6.07		Central heating pump	Always 2013 or later for a new dwelling.	October 2015	
6.08		Low temperature heat emitters	The design flow temperature for condensing boilers and heat pumps should be assigned as unknown unless there is documentary evidence that the system has been designed and commissioned as a low temperature one.	October 2015	
6.09		Community CHP	SAP Appendix C, section C7 applies to any community CHP, not only biomass (e.g. CHP fired by municipal waste).	October 2015	
6.10		Electric CPSU	An electric CPSU can use 10-hour or 18-hour tariff.	October 2015	
6.11		Weather and load compensators	Compensators can be applied only if located in the database.	October 2015	

#	Limitations	Topic	Conventions	Issue date	
6.12		Time and temperature zone	separate plumbing circuits, either with their own programmer, or separate channels in the same programmer, or	October 2015	
	control		b. programmable TRVs or communicating TRVs that are able to provide time and temperature zone control (conventional TRVs without a timing function provide only independent temperature control). In this case the device must be located in the database		
			In both cases subject to the conditions in SAP 2012 section 9.4.14		
			In the case of direct-acting electric systems, including underfloor heating, it can be achieved by providing separate temperature and time controls for different rooms.		
6.13		Underfloor heating in a wet room	In the case of community heating treat electric underfloor heating of small rooms (i.e. wet rooms) as a secondary room heater (panel, convector or radiant heater).	Aug 2017	
6.14		Hybrid heat pump	In order to recognise electric heat pump and boiler hybrids within SAP calculations, follow these steps:	Sept 2018	
through selection in the Product Characteristics Database; 3) specify first main heating system as satisfying 100% of the space heating re 4) specify second main heating system as the boiler that comprises the hybrid through selection in the Product Characteristics Database; 5) specify second main heating system as satisfying the hot water heating req		 specify first main heating system as the heat pump that comprises the hybrid system through selection in the Product Characteristics Database; specify first main heating system as satisfying 100% of the space heating requirement; specify second main heating system as the boiler that comprises the hybrid system 			
			DOMESTIC HOT WATER (DHW) HEATING		
7.01		Separate boiler or heat pump for DHW	Sometimes there is a separate boiler or heat pump providing DHW only. If there is information about it in the PCDF, it can be entered into SAP software as follows:	Sept 2010 amended	
			 two main systems main system 1 is that providing space heating main system 2 is that DHW boiler fraction of main heat from system 2 is zero water heating from main system 2. 	October 2015	

#	Limitations	Topic	Conventions	Issue date
7.02		More than one hot water system	Except in the case of heat pump systems, solid fuel room heaters with back boilers and where there is solar water heating, it is only possible to include one water heating system. In the event of there being more than one specified, the one selected should be that which is intended to heat most of the hot water, e.g. an immersion heater that is provided primarily as a backup should be disregarded.	
7.03		Independent programming of DHW heating	Many heating system programmers have a single channel time control with a separate switch that can be set to 'H/W only', 'H/W and space heating', 'Space heating only' and similar combinations. Such a device does not provide independent programming of the hot water. In order to qualify as water separately timed it must be possible to program the space heating for two or more time periods a day and the hot water to be programmed for at least two different periods per day. This requires a time switch or programmer with more than one time control channel.	
7.04		Primary pipework	For a new dwelling all primary pipework is regarded as accessible.	October 2015
7.05		Instantaneous waste water heat recovery	Valid only for hot water from a combi boiler or a mains pressure hot water system (thermal store or unvented cylinder) and for mixer showers having a thermostatic mixer valve.	October 2015 amended
			Two showers can be connected to the same WWHRS provided that the length of the drain pipe between shower and WWHRS is not excessive (generally less than 3 metres).	Aug 2017
			SAP 2012 allows for two WWHR systems to be specified, but if there are two one of them must be System B.	
			Instantaneous electric showers are included in the total number of showers in the dwelling but should NOT be included in the number of showers served by the WWHRS, because electric showers cannot have a WWHRS.	
			For as-built assessments documentary evidence in the form of a completed WWHRS checklist is required.	
7.06		Cylinder heat loss:	Use formula (W/1000)*24=kWh/day	Amended
		Watt to kWh/day conversion for DHW cylinders	For example 42W equals (42/1000)*24=1.01 kWh/day Sept	
			RENEWABLES	
8.02		Multiple wind turbines	A spreadsheet is available on www.bre.co.uk/sap2009 , which accepts details of multiple turbine types and converts them into equivalent parameters for a single type that can be entered into software.	

#	Limitations	Topic	Conventions Issue date		
8.03		PV pitch	Choose the nearest of 0, 30, 45, 60 or 90 to the actual pitch. If midway between two of these use the higher value. October 20		
8.04		PV connection	Ascertain whether the PV is connected to the dwelling's electricity meter. If the position cannot be ascertained mark it as not connected.		
			Note: The above affects only cost benefit. Carbon benefit is always counted.		
			Where common areas in blocks of flats are assessed separately, the carbon benefit of PVs connected to landlord supply must not be counted twice.		
	•		SUMMER OVERHEATING		
9.01		Cross ventilation	It is important that the guidelines set out in SAP Appendix P are adhered to in assessing whether or not there is cross ventilation and the extent of window opening. Issues to consider include the presence or otherwise of fire doors and the degree to which security concerns prevent windows being left open at night, e.g. ground floor flats.		
9.02		Windows opening	g Assessor should be aware of security issues when specifying "windows half opened", or "windows fully opened" in the overheating assessment.		
			MISCELLANEOUS		
10.01		Transaction type	For a new dwelling the transaction type is always "New dwelling"	October 2015	
10.02		Tenure	For a new dwelling the choice will often be "unknown", unless the tenure is known definitely.	e is known October 2015	

#	Limitations	Topic	Conventions	Issue date
10.03		BRE Technical Notes	Technical Notes are produced by BRE to enable the recognition of certain technologies in SAP and/or RdSAP assessments. These are normally required due to complexities related to the technology's assessment that cannot easily be handled by SAP/RdSAP specifications. By their nature, Technical Notes are normally temporary (on the basis that future versions of SAP can incorporate recognition) and may therefore incorporate validity terms. Each Technical Note incorporates a technical justification section, followed by instructions for SAP/RdSAP assessors.	01 Sep 2019
			The list of Technical Notes indicates whether a particular Technical Note is applicable to SAP or RdSAP. If a technology which might be a subject to a Technical Note is found in a dwelling, assessors must check the list of Technical Notes from the link given below to determine whether the technology is included and whether it is applicable to the type of assessment.	
			If applicable, they must download a copy of the appropriate Technical Note from the link given in the list for each technical note and follow the instructions contained within it. The list of Technical Notes applicable to SAP and RdSAP, and the documents themselves, are published at the following BRE Website: https://www.bregroup.com/sap/bre-technical-notes/	

#	Limitations	Topic	Conventions	Issue date
10.03		Validity of previous conventions	England: SAP 2009: Conventions v5.0 was applicable from 01 October 2013. SAP 2012: assessments from April 2014 - Conventions v5.0. assessments from 01 December 2015 - Conventions v6.0. assessments from 01 July 2016 - Conventions v6.1. assessments from 31 August 2017 - Conventions v7.0 assessments from 01 September 2018 - Conventions v8.0 assessments from 01 September 2019 - Conventions v8.1	Added Aug 2017 Sept 2018 Sept 2019
			Wales: SAP 2009: Conventions v5.0 was applicable from 01 October 2013. SAP 2012: assessments from July 2014 - Conventions v5.0. assessments from 01 December 2015 - Conventions v6.0. assessments from 01 July 2016 - Conventions v6.1. assessments from 31 August 2017 - Conventions v7.0 assessments from 01 September 2018 - Conventions v8.0 assessments from 01 September 2019 - Conventions v8.1	
			Scotland: SAP 2009: Conventions v5.0 was applicable from 01 October 2013. SAP 2012: assessments from 01 October 2015 - Conventions v5.0. assessments from 01 December 2015 - Conventions v6.0. assessments from 01 July 2016 - Conventions v6.1. assessments from 31 August 2017 - Conventions v7.0 assessments from 01 September 2018 - Conventions v8.0 assessments from 01 September 2019 - Conventions v8.1	
			Northern Ireland: SAP 2009: Conventions v5.0 was applicable from 01 October 2013.	

Revision history

September 2010	First issue
September 2010	Conventions: 1.01 to 1.07, 2.01 to 2.02, 3.01, 4.01 to 4.03, 5.01 to 5.07,
	6.01 to 6.06, 7.01 to 7.03, 8.01
March 2011	Second issue
Maion 2011	Re-numbered: 5.07 to 5.09
	Amended: 1.02, 1.03, 1.04, 1.07, 5.01, 5.02, 5.03, 5.05, 5.06
	1.06 deleted pending clarification
	Added: 5.07, 5.08, Appendix 1
September 2011	Third issue
coptombol 2011	Amended 5.08
	Added 1.08 to 1.11, 2.03 to 2.06, 3.02, 4.04, 5.10
September 2012	Fourth issue
00pt0111501	Amended 1.05, 1.08, 5.04, 5.07, 5.09
	Added 8.02, 9.01
September 2013	Fifth issue
	Amended 6.06
	Added Appendix 2
October 2015	Sixth issue
	Renumbered: 5.09 to 5.15 and Table 1 to Table 2
	Added: 1.12, 1.13, 3.03, 3.04, 4.05, 5.11, 5.12, 5.13, 5.14, 6.07, 6.08, 6.09, 6.10, 6.11, 6.12, 7.04, 7.05, 8.03, 8.04, 10.01, 10.02,
	Table 1, A2.5, A2.7, A2.8
	Amended: 1.02, 5.01, 5.03, 5.07, 5.08, 5.15, 6.04, 6.05, 7.01, A2.4, A2.13, A2.14
	Deleted: 5.05, 8.01 (applied to SAP 2005 only)
October 2016	Issue 7.0
to 31 August 2017	Added: 1.02a, 1.03a, 1.04a, 2.07, 3.04a, 4.06, 4.07, 5.16, 6.13, 10.03
to 31 August 2017	Revised: 1.02, 1.03, 1.04, 1.05, 1.08, 1.10, 2.01, 2.02, 2.03, 2.05, 3.01, 3.04, 4.03, 5.01, 5.02, 5.03, 5.04, 5.06, 5.07, 5.08,
	5.12,5.13, 5.15, 7.05, A2.4(a)
	Appendix 2 has been amended.
	Appendices renumbered, new appendices added:
	A2.4 "Convention for oriel windows", A2.5 "Conventions for curtain wall", A3 "U-values for rooms in roof",
	Appendix "Additional notes" deleted. Issue 8.0
September 2018	Added: 5.18; 6.14; 9.02.
	Amended: 5.04; 5.23; 5.15; 5.17; 10.03;
	Amended Appendices: A2.9; A3; A4; A5.
0 1 1 0017	Issue 8.01
September 2017	Added 10.03
	Added 10.00

Appendix 1 – Documentary evidence

Where particular data values are brought to a SAP calculation, evidence is needed to confirm them. This appendix sets out appropriate forms of documentary evidence.

#	Item	Conventions	Evidence
A2.1	U-values for external elements	5.01	U-value calculation data sheet including construction layers (materials, thickness and thermal properties) and U-value corrections
A2.2	Window U-values and g-values	5.04	Certificate based on BFRC methodology, or
			Statement from developer or equivalent person confirming the window properties as built, or that the windows meet minimum requirements of building regulations
A2.3	Party wall U-values	5.03	Sealing
			Specification on plans of location of edge sealing, including edge sealing detail, e.g. drawing or named system, or
			Written confirmation from builder that sealing has been done.
			Filling and Sealing
			Confirmation that MIMA Guidance has been adhered to, or written confirmation from builder that filling and sealing has been done.
A2.4	Air permeability as built (Not Scotland)	1.02	For a dwelling that was tested the test results, or a certificate from a person registered by an authorised air pressure testing scheme, for that dwelling.
	(Not Scottaria)		For a dwelling that was not tested:
			the test results, or a certificate from a person registered by an authorised air pressure testing scheme, for dwellings of the same dwelling type that were used to derive the input value on each development site; or
			if the dwelling is on a development site with no more than two dwellings:
			 test results, or a certificate from a person registered by an authorised air pressure testing scheme, of a dwelling of the same dwelling type constructed by the same builder during the preceding 12 month period, or;
			 where the test results or a certificate cannot be provided the value of 15m3/(h.m2) at 50Pa may be used in the SAP calculation.

#	Item	Conventions	Evidence
A2.4(a)	Scotland	1.02 (a)	 For a dwelling that was tested: a copy of the test certificate and written confirmation from the applicant/agent that the verifier has accepted that test certificate;
			 For a dwelling that was not tested: written confirmation from the applicant/agent that the verifier has accepted the design infiltration rate recorded on the supplied drawings and specification for all untested dwellings. In some cases, action following sample testing may result in the applicant/agent and verifier agreeing a revised design infiltration rate. Note that this option includes dwellings where a 'default' infiltration rate of 15 m³/h.m² @ 50 Pa is declared and accepted. An assessor should not be required to contact the verifier directly in this matter.
			Responsibility to provide complete and correct information on the subject dwelling rests with the party engaging the assessor's services. Criteria for the competence of a person undertaking tests are set out in paragraph 5.4 of the BSD document 'Sound and Airtightness Testing' available at: http://www.gov.scot/Topics/Built-Environment/Building/Building-standards/techbooks/ast2015.
A2.5	Overall dwelling specification		Confirmation in writing that the dwelling has been constructed and completed according to the specification provided to the assessor.
A2.6	Thermal bridging	5.06, 5.07, 5.08	 Options include: junction reference numbers and associated checklists for any ACDs or ECDs used Ψ-values and checklists by professional bodies manufacturers' Ψ-values and checklists where they have indicated that the calculations have been done by persons with suitable expertise and experience. written confirmation that individual Ψ-values have been calculated by someone with suitable expertise and experience
A2.7	Low temperature heat emitters	6.08	Suitable evidence of low temperature design, e.g. Design, installation and commissioning certificate: www.ncm-pcdb.org.uk/sap/lowtemperatureheating
A2.8	Instantaneous waste water heat recovery	7.05	Suitable evidence of correct installation, e.g. Installation checklist and certificate: www.ncm-pcdb.org.uk/sap/page.jsp?id=25

#	Item	Conventions	Evidence
A2.9	Items from the Product Characteristics Database – heating and hot water systems, heating controllers, mechanical ventilation, FGHRS, WWHRS and hybrid heat pumps		Written confirmation from the developer that the specific products have been used in the dwelling concerned (sufficient to retrieve from the database).
A2.10	Manufacturer's declared efficiency values for room heaters		Manufacturer's declared value as specified in E2 in Appendix E of SAP 2012.
A2.11	Cooling systems		Manufacturer's declared value as specified in Table 10c of SAP 2012.
A2.12	Solar water heating, PVs	8.01	Data sheet or equivalent giving manufacturer name and - for solar water heating: area, efficiency and heat loss coefficient; - for PVs: the kWp rated power
A2.13	Community heating	6.05	If not from community networks database then: - evidence for plant configuration and efficiency values; - evidence for choice of distribution loss factor.
A2.14	Summer overheating	9.01	cross-ventilation/ fire doors, window opening and security
A2.15	Appendix Q		Consult Appendix Q documentation for the item concerned.

Appendix 2: Thermal bridges

Figure 2.1 : Location of thermal bridge types listed in SAP Table K1

It is expected that certification schemes will proved more detailed guidance for their assessors.

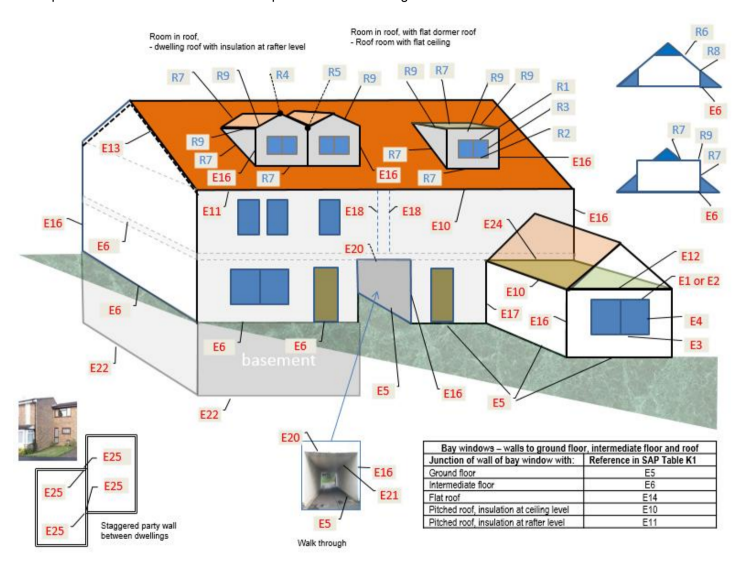


Figure 2.2 : Location of thermal bridge types listed in SAP Table K1 for flats and party walls

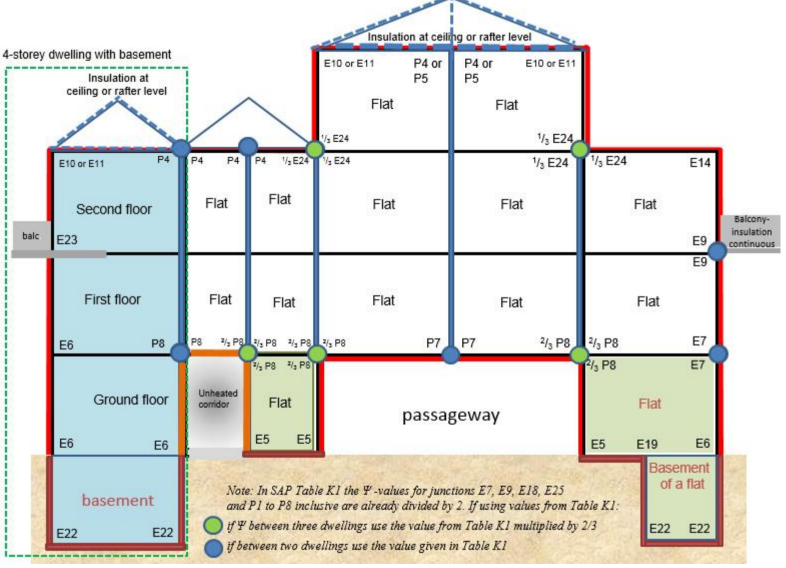


Figure 2.2.2: Inverted corner and normal corner divided between two dwellings – use E18 for each junction for each dwelling.

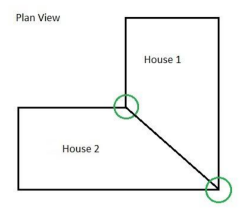
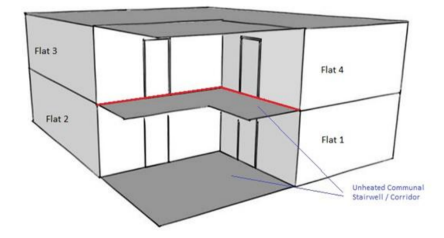


Figure 2.2.3: Junction to unheated stairwell – treat as party floor (E6 or E7)



Appendix 2.3: Factors for sheltered thermal bridges (see convention 5.12)

Factors for integral single garages (single garage is a garage for one car)

Garage typ	20	Elements between	Factor for a single garage	
Garage typ		dwelling and garage	Inside	Outside
Single fully integral		Side wall, end wall and floor	0.83	0.89
Single fully integral		One wall and floor	0.86	0.92
Single, partially integral displaced forward		Side wall, end wall and floor	0.85	0.91

Factors for integral double garages (double garage is a garage for two cars)

Garago ti	vno.	Element between	Factor for a double garage	
Garage ty	ype 	dwelling and garage	Inside	Outside
Double garage fully integral		Side wall, end wall and floor	0.83	0.89
Double, half integral		Side wall, halves of the garage end wall and floor	0.91	0.94
Double, partially integral displaced forward		Part of the garage side wall, end wall and some floor	0.93	0.94

Factors for room in roof adjacent to unheated loft space

Area	Element between dwelling and unheated loft space	Factor
Room in roof built into a pitched	insulated wall of room in roof	0.90
roof insulated at ceiling level	or insulated ceiling of room below	0.90

Factors for stairwells and corridors

Elements between stairwell/corridor and dwelling	Heat loss from corridor through:	Factor
Stairwells:		
Facing wall exposed		0.74
Facing wall not exposed		0.71
Access corridors:		
Facing wall exposed, corridors above and below	facing wall, floor and ceiling	0.82
Facing wall exposed, corridor above or below	facing wall, floor or ceiling	0.85
Facing wall not exposed, corridor above and below	floor and ceiling	0.72
Facing wall not exposed, corridor above or below	floor or ceiling	0.78

Appendix 2.4 Thermal bridging - Convention for Oriel windows

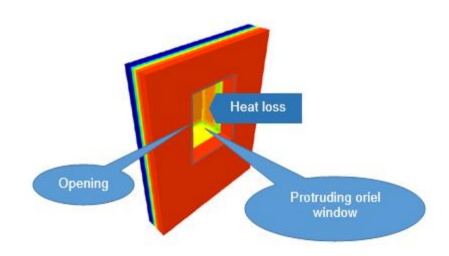
Method 1: Oriel window modelled by detailed analysis

Heat loss from the opening from which an oriel window protrudes

$$Q_{\text{opening}} = Q_{\text{modelled}} - (U_{\text{wall}} \times A_{\text{wall}})$$

Effective U-value of the opening is:

U_{effective} is applied to the projected area of opening

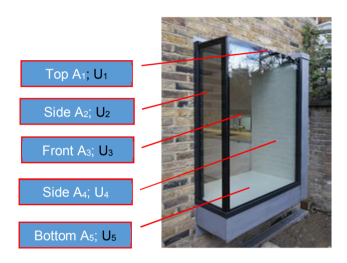


U_{effective} takes into the account heat losses associated with thermal bridging so Ψ-values associated with sills, jams and lintels are zero.

Method 2: Oriel window not modelled

An approximate conservative estimate of U_{effective} is calculated as:

$$U_{\text{effective}} = \frac{\sum (A_n \times U_n) + f_{TB}}{A_{\text{openings}}}$$



 $A_{opening}$ is the area of opening in the wall (projected area)

 $\boldsymbol{U}_{\textit{effective}}$ is the effective U-value that is applied to the projected area

 f_{TB} factor that accounts for thermal bridges occurring in the oriel window;

 $f_{TB} = 0.15$ is the default value recommended for the calculation; it covers all thermal bridges for a window and therefore no additional thermal bridging should be added for window sills, lintels or jambs.

Appendix 2.5 Thermal Bridging - Convention for curtain walls

See Convention 5.13 and 5.18 and Appendix 4.

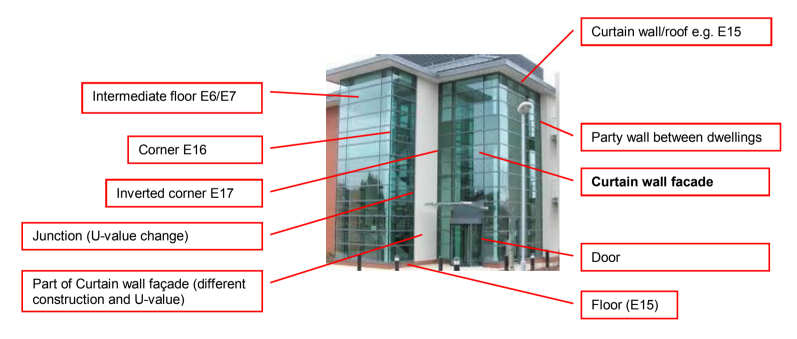
SAP Assessor is responsible for the correct specification of curtain wall within the SAP Software.

Where thermal bridging has been included in the façade u-value, it is appropriate to input the measured length and apply a ψ -value of "0" in order to gain improvement on the notional value, but not for openings.

The façade U-value includes all effects of thermal bridging within the façade, and may also include the thermal bridging for other junctions such as corners calculated in line with EN ISO 12631. Therefore calculate the thermal bridging heat loss with:

- the lengths of window and door surrounds set to zero;
- the lengths of other junctions included in the calculated façade U-value entered as the actual length of junctions and psi-value set to zero;
- for all other junctions not included in the façade U-value enter their actual length and actual psi-value.

For example:



U-value of curtain wall would normally be calculated by a designer of the building and the results provided to SAP assessor.

U-value:

Apply the calculated overall curtain wall façade U-value, which incorporates all thermal bridges to the area of the curtain wall façade; refer to Appendix 4 diagram (a) for heights of individual flats in a building.

Thermal bridging calculation:

Since the notional calculation includes thermal bridging, it is important to specify appropriate lengths of thermal bridges at psi-value when doing thermal bridging calculation within SAP.

E6/E7 Intermediate floor within/between dwelling(s):

Include lengths of junctions and psi-values if these are not included in the calculation of the curtain wall façade;

E16/E17 Corner (Normal / Inverted):

Where each instance of this bridge has been included in the façade U-value calculation, specify the actual length of junctions and psi-value=0.

E18/E25 Party (& staggered) wall between dwellings:

Where each instance of this bridge has been included in the façade u-value calculation, specify the actual length of junctions and psi-value=0.

Junctions relating to window/door connections (lintel, jamb & sill):

Do not include lengths of junctions around window/door surrounds, they should be set to zero as per SAP section 3.6. (this is because notional U-value already includes allowance for thermal bridging for curtain wall).

Other junctions:

The junctions with ground floor E5 and roof (junction type depending on roof type) will be included using length of junction and appropriate psi-value.

Total solar energy transmittance, g-value:

In addition to the U-value, SAP calculation requires g-value for the glazing part of curtain wall.

The solar energy transmittance factor of glazing can be obtained from the glazing manufacturer. It is advisable to request g-value from the manufacturer along with the U-value of glazing as the source of data should be the same. Default g-values are not suitable for on-construction EPCs.

Frame factor:

SAP calculation also requires FF (frame factor). Use FF=1 in the case of curtain walls.

Appendix 2.6 Web links for thermal bridge details

Accredited Construction Details (ACD):

England & Wales: www.planningportal.gov.uk/buildingregulations/approveddocuments/partl/bcassociateddocuments9/acd

Scotland: www.scotland.gov.uk/Topics/Built-Environment/Building/Building-standards/techbooks/techhandbooks

The Scotland ones can be used in England & Wales if the actual construction corresponds.

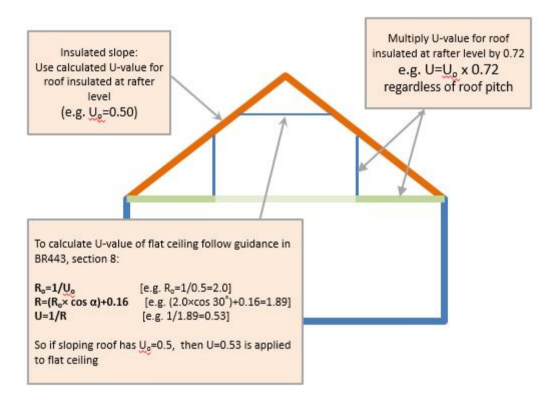
Enhanced Construction details (ECD):

http://www.energysavingtrust.org.uk/resources/reports?keyword=Enhanced+construction+details&sort_by=created&=Apply+filters

Appendix 3 - U-values for room in roof

3.1 Establishing the U-value of other elements of room in roof if the only available U-value is the calculated U-value of the insulated sloping roof.

The diagram shows the situation where only the sloping roof is insulated. The formulas are used to convert the U-value of insulated sloping roof into U-values applicable to the horizontal and vertical components of RR. (see convention 2.07)



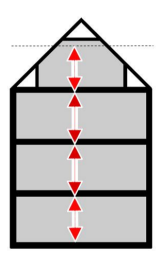
Appendix 4. Dwelling dimensions (the diagrams below show how to measure height of storeys)

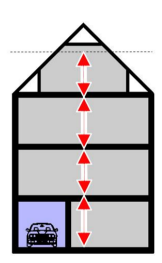
(4.1) Multi-storey dwellings (and for buildings with curtain walls)

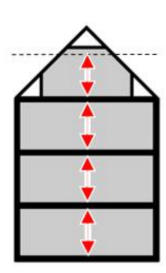
(4.2) Blocks of flats (NOT for buildings with curtain walls)

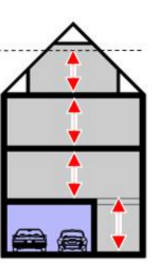
- (a) Dwelling without a garage
- (b) Dwelling with a garage
- Block of flats without a garage

Block of flats with a garage









Appendix 5. Thermal mass parameter for whole dwelling

The following table provides the thermal mass for some illustrative constructions.

Note: it is recommended to use calculated internal heat capacity (kappa-values) of all building elements and calculate the actual Thermal Mass Parameter for the whole building; this table should be used only when calculated kappa-values of building elements is not available.

. Thermal mass of elements			ts		Indicative Thermal Mass
(This is an internal heat capacity of a building element)			a building	Illustrative construction	of the whole
Ground floor	External walls	Party wall*	Internal partitions		building
Low	Low	Low	Low	Suspended timber floor, carpeted	Low
				Timber frame external wall*	
				Timber frame party wall**	
				Partitions: plasterboard on timber frame	
Medium	Low	Low	Low	Suspended concrete floor, carpeted	Low
				Timber frame external wall*	
				Timber frame party wall**	
				Partitions: plasterboard on timber frame	
Medium	Medium	Low	Low	Suspended concrete floor, carpeted	Low
				Masonry cavity wall* – AAC block, filled cavity	
				Timber frame party wall**	
				Partitions: plasterboard on timber frame	
Medium	Medium	Medium	Low	Suspended concrete floor, carpeted	Medium
				Masonry cavity wall* – AAC block, filled cavity	
				AAC party wall**	
				Partitions: plasterboard on timber frame.	

. Thermal mass of elements (This is an internal heat capacity of a building element)				Illustrative construction	Indicative Thermal Mass of the whole
Ground floor	External walls	Party wall*	Internal partitions		building
Medium	Medium	Medium	Medium	Suspended concrete floor, carpeted	Medium
				Masonry cavity wall* - AAC block, filled cavity	
				AAC party wall**	
				Partitions: medium block, plasterboard on dabs	
High	Medium	Medium	Medium	Slab on ground, carpeted	Medium
				Masonry cavity wall* – AAC block, filled cavity	
				AAC party wall**	
				Partitions: dense block, plasterboard on dabs	
High	High	Medium	Medium	Slab on ground, carpeted	Medium
				Masonry cavity wall* – dense block, filled cavity	
				AAC party wall**	
				Partitions: medium block, plasterboard on dabs	
High	High	High	Medium	Slab on ground, carpeted	High
				Masonry cavity wall* – dense block, filled cavity	
				Dense block party wall**	
				Partitions: medium block, plasterboard on dabs	
High	High	High	High	Slab on ground, carpeted	High
				Masonry cavity wall* – dense block, filled cavity	
				Dense block party wall**	
				Partitions: dense block, dense plaster	

^{*} If external walls are internally insulated (e.g. insulating plasterboard on dabs), treat external walls as low thermal capacity walls.
** If party wall is not present, disregard the "Party wall" column